

I-680 Soundwall Project Construction Contract Progress Report

Through September 30, 2005

Percent Complete:	96% (As of September 30,2005)
Estimated Date of Completion:	August 30, 2005 (Contractual) October 21, 2005 (Actual)

Project Description

This project consists of constructing 10-foot to 16-foot soundwalls along the I-680 corridor within Fremont and Milpitas city limits. This project is one of the components of the overall I-680 Corridor Improvements. This project involves the construction of twelve (12) soundwalls within this vicinity, which will be masonry-block walls on top of either pile caps or retaining wall spread footings.

Construction Status

Listed in the following table are the status of each soundwall and what has happened in the last month, and what is planned to happen in the next month.

<u>Location/Description of Work this Past Month</u>	<u>Upcoming Work this Next Month</u>
<u>General:</u>	
1. Maintain Summer SWPPP protection measures around the jobsite and general clean-up trying to sell the project.	1. Same.
<u>SOUTHBOUND</u>	
<u>Soundwall SB-1 (Milpitas– North of Calaveras):</u>	
1. Block is complete, residents TCE's are complete and side fences extended, grading and hydroseeding complete.	1. Minor punch-list work and irrigation repair.
<u>Soundwall SB-2 A & B (Milpitas– North of Jacklin):</u>	
1. SB-2A: Block wall is complete, k-rail has been removed, area graded behind the wall and area has been hydroseeded.	1. SB-2A: Finish paving in front of the wall over the drainage pipe and repair irrigation lines so they can sell the wall.
2. SB-2B: Wall is complete.	2. SB-2B: Minor repairs to existing irrigation lines and potentially cut the grass prior to acceptance of the wall.
<u>Soundwall SB-2 B Extension:</u>	
1. Block has been completed on this wall, the area has been graded and hydroseeded, and the TCE's in resident back yards have been removed and side fences extended.	1. Minor punch-list items remaining prior to final acceptance of the wall.
<u>Soundwall SB-3 (Fremont – South of SR262):</u>	
1. Drainage systems, retaining wall and maintenance road are complete. Contractor is currently placing block.	1. Need to complete the block and work on punch-list items prior to acceptance of the wall.

<i>Soundwall SB-4 (Fremont- North of Washington):</i>	
1. SB-4A: Masonry block almost complete.	1. SB-4A: Finish masonry block, grade area, Hydroseed and punch-list work prior to acceptance of the wall.
2. SB-4B: Mason block is complete, and has started placing the concrete lined ditch.	2. SB-4B: After the PCC ditch is complete, finish grading the area, Hydroseed, repair State R/W fences and perform punch-list work prior to acceptance of the wall.
<i>Soundwall SB-5 (Fremont- North of Washington):</i>	
1. Masonry block is complete and resident fences have been connected to the new soundwall.	1. Only item left is to install the R/W fence at the ends of the new soundwall and minor touch-up of city curbs next to the wall.
<u>NORTHBOUND DIRECTION</u>	
<i>Soundwall NB-8 A & B (Fremont – North of SR262):</i>	
1. NB-8A: The forming and pouring of the retaining wall, backfilling and the construction of the concrete barrier have now been completed.	1. NB-8A: Place masonry block, finish electroliers, finish grading and Hydroseed area for final acceptance.
2. NB-8B: The retaining wall along the last three homes has been backfilled and the barrier has just been poured. Have also started to install the PCC gutter along most of the wall on the freeway side. Resident side-fences have also been installed.	2. NB-8B: Place masonry block for the last three homes in about two weeks. Will also work on clean-up back of wall and prepare for connect of resident fences to the new soundwall.
<i>Soundwall NB-14 A & B Fremont – South of Mission):</i>	
1. NB-14A: Masonry block is complete.	1. NB-14A: Punch-list items and repair PCC curb along Olive.
2. NB-14B: Masonry block is complete	2. NB-14B: Finish grading the front of the wall, install permanent hydroseeding measures, install Metal Beam Guard Railing and repair AC dike.